

Model CDC-TO2

#### INSTALLATION GUIDE FOR:

# CD CHANGER INTERFACE for TOYOTA VEHICLES

128-5409

# **IMPORTANT**

Works only in conjuction with Audiovox 10 disc CD Changer (except P-1000)

For use with Toyota vehicles factory radios as listed in the following vehicles:

1998-99	Avalon	1998-99	Corolla	1998-99	4-Runner	1998-99	T-100
1998-99	Camry	1998-99	Land Cruiser	1998-99	RAV4	1998-99	Tacoma
1998-99	Celica	1998-99	Paseo	1998-99	Sienna	1998-99	Tercel

Compatible with following Toyota factory radio models in above vehicles (model number is printed on face panel of radio):

11801 11802	16808 16810	A51707 A51801	AD1702 AD6401
16408	51800	A56409	AD6801
16410	56808	AD1701	AD6802

**CAUTION:** FOLLOW THE CONNECTION SEQUENCE DESCRIBED BELOW TO ENSURE PROPER RECOGNITION OF THE CD CHANGER BY THE FACTORY RADIO. DO NOT FORCE CONNECTORS TOGETHER. LINE UP LOCATING TABS AND CAREFULLY MATE CONNECTORS.

## **INSTALLATION INSTRUCTIONS FOR THE CDC-TO2: (See Installation Diagram)**

- 1. Mount the CD Changer in the rear of the vehicle. Refer to the installation instructions supplied with the CD Changer.
- 2. Be sure the ignition switch and the radio are in the off position. **CAUTION:** If not, the radio will not recognize the changer.
- 3. Remove the factory radio from the dash panel.
- 4. Disconnect the power/speaker harness between the car and the radio.
- 5. Connect the CDC-TO2 to the Changer using the 5 Meter DIN Cable supplied with the CD Changer.
- 6. Plug the 12 Pin Connector from the CDC-TO2 into the mating socket on the rear of the factory radio.
- 7. Re-connect the radio power/speaker harness.
- 8. Reset the Changer and insert the CD magazine.
- 9. Re-install the radio into the dash panel.
- 10. Turn on the ignition and radio and perform an operation check.

## **OPERATION CHECK:**

- 1. Load CD's into the CD Changer magazine and insert the magazine into the changer.
- 2. Start vehicle and allow CD Changer to cycle. Perform a brief functional test to verify proper operation according to the Owner's Manual.

